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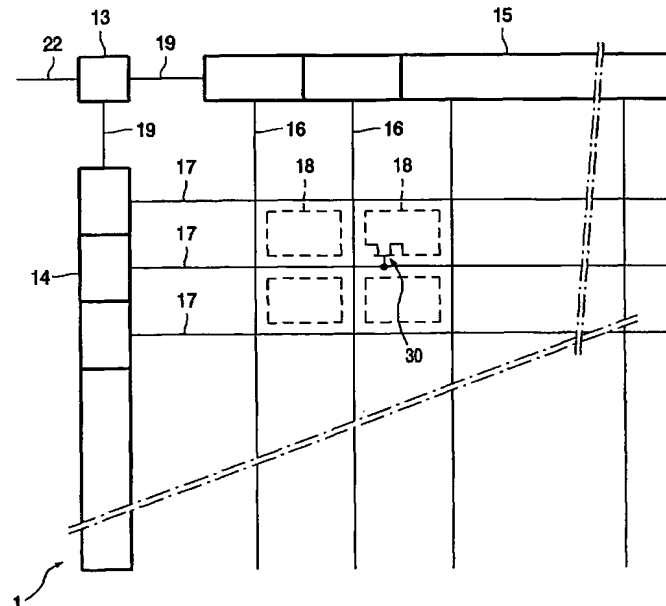
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(54) Title: ELECTROWETTING DISPLAY DEVICE



(57) Abstract: Several possibilities of driving devices (13,14,15) for optical switches, especially displays (1) based on the principle of electrowetting are given. This principle uses optical switches comprising a first fluid (5) and a second fluid (6) immiscible with each other within a space between a first transparent support plate (3) and a second support plate (4), the second fluid being electro-conductive or polar.

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